State of California, State Water Resources Control Board

Division of Water Rights
P.O. Box 2000, Sacramento, CA 95812-2000
Info: (916) 341-5300, FAX: (916) 341-5400 Web: http://www.waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE FORM

Owner(s) of Record:

J B OVERSTREET; ALICE OVERSTREET

S001165

2006, 2007, 2008

Notifying the Division of Water Rights of ownership or address changes is the responsibility of the claimant

										Please Co	mplete an	d Return I	his Form	by JULY 1,
nary	Contact:							Agent:				(f = 1	. 1	
	ERSTREET							Address:						
	LIS AVE											Ü		erse erse
DEH	RA, CA 936	37												Martine Co.
ne N	No. 559-6	74-7103						Phone No						3. ··
No.								Fax No.					O,	ග
ail /	Address:							E-mail Ad	dress:					
	LINIO													
	lame: UNS / To:									Year of Fir	4	neo.		
	Madera								Name	rear or rii of Diversion		5 00		
		W 1/4 of S	SW 1/4 Sec	ction 27, T	8 S, R 2	1 E, MDB&N	Л			sor Parcel N				
										the Diversi				
A.	Water is	Head IIn	der Pina	rian alaim	V Pro	1014 oloim	Co	urt Decree N		Otho	r (avelaja)			
	**************************************	0300 011	<u>uer</u> . Nipai	nan Gann	* LIG-	1314 Claim		uit Decree N	.0	Oule	r (explairi,).		
В.	Year of I	<u>First Use</u> :	(Please p	rovide if m	issing in t	the Division	of Rights	database (e	wrims))					
C.	Rate of I	Niversion	The rote	of divorci	on of wate	or for each r	nonth ileo	d and entere	d in the te	blo bolowie	. ahaum in	unita afi	1/n.	r.c
Ŭ.	Gall	ons per m	inute (gpm	1)	(Sallons per	day (gpd)	u and entere	Cubi	c feet per se	econd (cfs	i units on. i)	WON	
	Year	Jan	Feb		<u> </u>			·					T 5	
	I eai	Jan	reb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Average Rate
	2006													1,7417
	2007	-												
	2008										1		<u> </u>	<u> </u>
	Gall	ons		Million G	allons (M	G)	<u> </u>	Acre-feet (AF		<u> </u>		T NE.	Dec	T
	Year	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	nec	Total
	Year	Jan	Feb	Mar	Apr	May	June	July	Aug					Annual
	promotorous	Jan		Mar	Apr		June	July	Aug	Sept	Oct	NOV	Dec -	Annual
	Year 2006	Jan		Mar	Apr		June	July	Aug		a.			Annual 40.K.000
F	2006 2007 2008											15		
E	2006 2007 2008 Purpose	of Use -	Specify nu	imber of a	cres irriga	ated, stock v	vatered, p	ersons serve	d, etc.					Annual 40×100 40×100
E	Year 2006 2007 2008 Purpose	of Use -	Specify nu	imber of ac	cres irriga	ated, stock v	vatered, p	ersons serve	d, etc.	Domestic	NGN			Annual 40×100 40×100
E	Year 2006 2007 2008 Purpose	of Use -	Specify nu	mber of ac	acres;	sted, stock v	vatered, pering 25	ersons serve	d, etc.		NGN			Annual 40.K.000
E .	Year 2006 2007 2008 Purpose Irrigation Other (sp	of Use –	Specify nu	mber of ac	acres;	Stockwate **Stockwate **AG**: HUI **LODD C	vatered, p ering 25 UTING	ersons serve	d, etc.	Domestic_ HAB/T	NON	6	;	Annual WKNOO WKNOO WKNOO
	2006 2007 2008 Purpose Irrigation Other (sp	ecify) Reumber(s) c	Specify nu	mber of ac	acres; F/SH/II 4-18/	Stockwater HULL	vatered, p ering 25 ONTING ONTE	ersons serve	d, etc. Sheep; 005-0	Domestic HABIT	NGN 47	6-00s	;	Annual WKNOO WKNOO WKNOO
E.	Year 2006 2007 2008 Purpose Irrigation Other (sp Parcel No	of Use –	Specify nu	mber of ac	acres; E/SH// 4-/8/ escribe an	Stockwate Stockwate AG HULL AG D C AG D C Ag changes	vatered, p ering 25 ON TRES on your pro	ersons serve	d, etc. Sheep; 005-0	Domestic HABIT	NGN 47	6-00s	;	Annual WKNO WKNO WKNO
	2006 2007 2008 Purpose Irrigation Other (sp Parcel Nu Changes (New pur	ecify) Reumber(s) complete in Methomp, enlarg	Specify nu	Use: OS	acres; F/SH// 4-18/ escribe and cation of of	Stockwater HULL	vatered, p ering 25 ON TRES on your pro	ersons serve	d, etc. Sheep; 005-0	Domestic HABIT	NGN 47	6-00s	;	Annual WKNO WKNO
F.	2006 2007 2008 Purpose Irrigation Other (sp Parcel Nu Changes (New pur	ecify) Recumber(s) control in Methodon, enlarg	Specify nu	TOU - ECTION Use: OS rsion - De	acres; FISHIII acres; FISHIII acres; FISHIII acres; FISHIII acres;	Stockwate Stockwate AG, HULL AGD C AGD C	vatered, p ering 25 OTAGE ONTEGO OS in your protec.)	ersons serve	d, etc. Sheep; 005-0	Domestic HABIT	NGN 47	6-00s	;	Annual WKNO WKNO
F.	2006 2007 2008 Purpose Irrigation Other (sp Parcel Nu Changes (New pur	ecify) Recumber(s) control in Methodon, enlarg	Specify nu	TOU - ECTION Use: OS rsion - De	acres; FISHIII acres; FISHIII acres; FISHIII acres; FISHIII acres;	Stockwate Stockwate AG HULL AG D C AG D C Ag changes	vatered, p ering 25 OTAGE ONTEGO OS in your protec.)	ersons serve	d, etc. Sheep; 005-0	Domestic HABIT	NGN 47	6-00s	;	Annual WKNO WKNO WKNO
F.	2006 2007 2008 Purpose Irrigation Other (sp Parcel No Changes (New pur	ecify) Recumber(s) control in Methodon, enlarg	Specify nu	TOU - ECTION Use: OS rsion - De	acres; FISHIII acres; FISHIII acres; FISHIII acres; FISHIII acres;	Stockwate Stockwate AG, HULL AGD C AGD C	vatered, p ering 25 OTAGE ONTEGO OS in your protec.)	ersons serve	d, etc. Sheep; 005-0	Domestic HABIT	NGN 47	6-00s	;	Annual WKNO WKNO WKNO
	Purpose Irrigation Other (sp Parcel No Changes (New pur Please an	ecify) Recumber(s) of the sumber of the sumber only answer only servation	Specify number of Place of Place of ed diversion of water	Use: OS rsion - De on dam, loc estions bel	acres; F/SH/// 4-/8/ escribe and cation of a cow which	Stockwate Me Human Color	vatered, p ering 25 OTING CONTROL ON TO S in your protect.) Able to you	ersons serve Cours: 8 4-181- Dject since your project.	sd, etc. Sheep; Life 005-0 our previou	Domestic HABIT	NGN 47	6-00s	;	Annual WKNO WKNO WKNO
F.	Purpose Irrigation Other (sp Parcel No Changes (New pur Please an	ecify) Recumber(s) of in Methomp, enlargenswer only servation.	Specify number of Place of Place of ed diversion with those questions with the second	Use: OS rsion - De on dam, loc estions bel	acres; acres; acres; 4-181 escribe and cation of action of act	Stockwate M6, HU1/2020 Colored To	vatered, p ering 25 OTING ONTRO ONTR	ersons serve Cours: 8 4-/8/- Dject since your project.	d, etc. Sheep; 005-0	Domestic HABIT	NGN 47	6-00s	;	Annual WKNO WKNO
	Purpose Irrigation Other (sp Parcel No Changes (New pur Please an	ecify) Recumber(s) of the control of	Specify number of Place of Place of ed diversion with those questions with the second	Use: OS rsion - De on dam, loc estions bel	acres; acres; acres; 4-181 escribe and cation of action	Stockwate Me Human Color	vatered, p ering 25 OTING ONTRO ONTR	ersons serve Cours: 8 4-/8/- Dject since your project.	sd, etc. Sheep; Life 005-0 our previou	Domestic HABIT	NGN 47	6-00s	;	Annual WKNO WKNO WKNO
F	Purpose Irrigation Other (sp Parcel Nu Changes (New pur Please an 1. Con a.	of Use – ecify) Reumber(s) complete in Methor penlarge enswer only servation. Are your Describe	Specify nu PAE PRO 1 of Place of Place of Diversion of those que of water now emplo any water	umber of accurate	acres; E/SH/F Gescribe an cation of conservation effort	Stockwate Alexander Color of the Alexander Stockwate Alexander Color of the Alexander Color	vatered, p ering 25 VT NG CONTROL ON OS in your protect.) value to you	ersons serve	d, etc. Sheep; OUFF	Domestic	Now AT 4-16 t was filed	6 0-008	- 0000	Annual CANENO ANENO ANENO
F	Purpose Irrigation Other (sp Parcel Nu Changes (New pur Please an 1. Con a.	of Use – ecify) Reumber(s) comp, enlargenswer only servation Are your Describe If you are	Specify nu PAE PRO 1 of Place of Place of Diversion of those que of water now emplo any water	use: OS rsion - De on dam, loc estions bel	acres; E/SH/F Gescribe an eation of conservation effort	Stockwate Alexander Color of the Alexander Stockwate Alexander Color of the Alexander Color	vatered, p ering 25 VT NG CONTROL ON OS in your protect.) value to you	ersons serve Cours: 8 4-/8/- Dject since your project.	d, etc. Sheep; OUFF	Domestic	Now AT 4-16 t was filed	6 0-008	- 0000	Annual UNKNOO UNKNOO UNKNOO
F	Purpose Irrigation Other (sp Parcel Nu Changes (New pur Please an 1. Con a.	of Use – lecify) Relection of the control of the c	Specify nu	umber of accurate	acres; E/SH/F Gescribe an eation of conservation effort	Stockwate Alexander Color of the Alexander Stockwate Alexander Color of the Alexander Color	vatered, p ering 25 VT NG CONTROL ON OS in your protect.) value to you	ersons serve	d, etc. Sheep; OUFF	Domestic	Now AT 4-16 t was filed	6 0-008	- 0000	Annual UNKNOO UNKNOO UNKNOO
F	Purpose Irrigation Other (sp Parcel Nu Changes (New pur Please an 1. Con a.	of Use – ecify) Recumber(s) of in Methomal in Methomal in Methomal in Methomal in Methomal in Methomal in Methodal in Methoda	Specify numbers of Place of Place of Place of water of wa	use: OS rsion - De on dam, loc estions bel ying water conservat	acres; acres; acres; 4-181 escribe and cation of action of action effort conservation effort atter conserved:	Stockwate Me Hull Color	vatered, p ering 25 OTING ONTRO ONTR	ersons serve	od, etc. Sheep; OS-O our previou	Domestic	A/S/AT GY-1/G t was filed	6- 00S	;	Annual UNKNOO UNKNOO UNKNOO

			onsumptive use: (AF/MG) Year	(AF/MG) Year		_ (AF/MG)
		I have data to s	support the above surface	water use reduction	ns due to conservation efforts.	YES NO	
2.	Wa	ter quality and w	astewater reclamation				
	a.				wastewater treatment facility, eneficial uses? YES NO		or water polluted by waste to
	b.				water, desalinated water or po ease show amounts of reduced		
		Amount of redu Year	ced diversion: (AF/MG	Year	(AF/MG) Year		_ (AF/MG)
		State the type of	of substitute water supply	•			
		Year	stitute water supply used: (AF/MG upport the above surface	Year	(AF/MG) Year ns due to the use of a substitute	e water supply. YES	_ (AF/MG) ; NO
3.	Cor	njunctive use of s	urface water and ground	water			
	a.	Are you now us	ing groundwater in lieu c	f surface water? YE	s no		
	b.	Code, please s Year	how the amounts of grou (AF/MG	ndwater used:) Year	ter for a claimed pre-1914 app (AF/MG) Year ns due to the use of groundwat		(AF/MG)
sou	ght ir	n the future.			laimed in "F" above if credit un	der Water Code sec	tions 1010 and 1011 is
			ion in this report is true to				
		MAY 4	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	MAGERA			_, California
		URE: A	Cered 1	reex	AVERS:	シ アアエ	
PRI	NTEI	D NAME:	(first name)	(middle in	iitial)	REET (last name)	
co	MPAI	NY NAME:					
ITE	М		s insufficient space for yo TINUATION	ur answers, please ι	use the space provided below	or add an attachmen	t sheet.
			GENERAL INF	ORMATION PERTA	INING TO WATER RIGHTS IN	CALIFORNIA	

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. After the formation of the California Water Commission back on December 19, 1914, new appropriators have been required to obtain a permit and license from the State. Appropriative rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

State of California, State Water Resources Control Board . Division of Water Rights, P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400, Web: http://www.waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

Please Complete and Return This Form by September 1, 2003. *If the mail recipient's name, address or phone No. is wrong or missing, please correct.

Owner of Record: J B OVERSTREET;

ALICE OVERSTREET;



2003 JUL 22 PM 1:59

DIV OF WATER AIGHTS SACRAMENTO

PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING:

J B OVERSTREE **418 WILLIS AVE**

MADERA, CA 93637-4373

STATEMENT NO.: 2001 CONTACT PHONE NO.:

FOR ONLINE REPORTING AT www.waterrights.ca.gov

USER NAME: S001165 PASSWORD: D07116

Source Name:

Unnamed Stream

Tributary To:

County:

PICAYUNE CREEK

Diversion Within:

Madera

NW1/4 of SW 1/4 Section 27, T08S, R21E, MB&M

Year of First Use: 1953

Parcel Number:

Α.	Water is	used under:	Riparian	claim*		Pre	1914 righ	t	<u>.</u>	Other (e	explain); 💋	ppropr	ative	Rights
В.		<u>rst use</u> (Ple												
C.	Amount o	of Use – Ent	er the ame	ount (or the	e approxin	nate amoui	nt) of wate	r used ead	ch month.					
			Amount	s below ar	e: G	allons		Acre-feet		Other				
	Year	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Total Annual
	2000	/	V	1	~	/	/	V	V	V	V	V	V	Unknown
	2001	V	V	V	V	V	/	V	~	1	r	V	~	Unknown
	2002	V	V	V	V	V	1	~	/	V	V		V	Inkown
D.	Purpose	of Use - Spe	ecify numb	er of acre	s irrigated	, stock wat	ered, pers	ons serve	d, etc.					
	Irrigation			_acres;	Stockwate	ring <u>r</u>	<u> </u>	; □	Domestic _			;		
	Other (sp	ecify)												
Ε.		in Method of dive			_	anges in yo	our project	since you	ır previous	statement	was filed	(New pur	np, enlarg	ed diversion
F.	Please a	nswer only t	hose ques	stions belo	w which a	re applicab	le to your	project.						
	1. Con a.	servation of Are you no Describe a	w employ	ing water conservation	conservati on efforts	on efforts? you have ir	YES nitiated:	№ 💢						
	b.	If credit too	vard bene ider section	ficial use on 1011 of	of water ur the Water	nder claime Code, plea	d pre 1914 ase show t	4 appropri the amour	ative wate	r right for v r conserve	vater not u d:	sed due to	a conser	vation effort is
		Reduction	s in Divers	sions:										
		yr			(af/mg) yr			(af/m	g) yr	-		(af/i	mg)
		Reduction	s in consu	mptive use	e:									
		vr			(af/mg) yr			(af/m	g) yr			(af/	mg)

I have data to support the above surface water use reductions due to conservation efforts. YES ____ NO ___



2. Wa	ater quality and wastewat	r reclamation
a.	Are you now or have you a degree which unreas	bu been using reclaimed water from a wastewater treatment facility, desalination facility or water polluted by waste to bnably affects such water for other beneficial uses? YES NOX
b.	polluted water in lieu of and amounts of reclain	
	yr I have data to support	(af/mg) yr (af/mg) yr (af/mg) he above surface water use reductions due to wastewater reclamation. YES NO
3. Co	onjunctive use of surface v	vater and groundwater
a.	Are you now using gro	undwater in lieu of surface water? YES NO
b.	If credit toward use und claimed under section	er a claimed pre 1914 appropriative right through substitution of groundwater in lieu of appropriated water is 1011.5 of the Water Code, please show the amounts of groundwater used:
	yr I have data to support	(af/mg) yr (af/mg) yr (af/mg) he above surface water use reductions due to conjunctive use efforts. YES NO
	erstand that it may be nea	essary to document the water savings claimed in "F." above if credit under Water Code sections 1010 and 1011 is
I dec	lare that the information in	this report is true to the best of my knowledge and belief.
DATE	E July 18	20 0.3 at MADERA , California
SIGN	IATURE:	Juster
PRIN	ITED NAME:	(first name) (middle init.) (last name)
		(first name) (middle init.) (last name)
COM	IPANY NAME:	If there is insufficient space for your answers, please use the space provided below.
	1 CONTINUATION	In there is insufficient space for your answers, please use the space provided below.
ITEN	CONTINUATION	
:		
		GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA
There	e are two principal types	f surface water rights in California. They are riparian and appropriative rights.
the s reser	ame watershed as the warvation of the riparian righ rian rights may be used to ferent watershed, water p	her of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in ter source and must never have been severed from the sources of supply by an intervening parcel without to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in eviously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream
only	when there is a surplus n	ed for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised of needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license this can be granted to waters "foreign" to the natural stream system.
with prop	enecific exceptions. The	and Use must be filed by riparian and pre 1914 appropriative water users as set forth in Water Code section 5100 filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone upstream from their diversions, and (3) assists the State to determine if additional water is available for future
write	to this office. We have s	ted for general information. For more specific information concerning water rights, please contact an attorney or everal pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to (3) Appropriation of Water in California.

"The energy challenge facing California is real. Every California needs to take immediate action to reduce energy consumption. For a list of simple ways you can reduce demand and cut your energy costs, see our Web-site at http://www.swrcb.ca.gov"

STATE WATER RESOURCES CONTROL BOARD, DIVISION OF WATER RIGHTS P.O. BOX 2000, SACRAMENTO, CA 95812-2000 (916) 657-2170

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information.

Notify this office if ownership or address changes occur during the coming year.

PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 1997

STATEMENT NO: S001165

OWNER OF RECORD: J B OVERSTREET, ALICE OVERSTREET

J B OVERSTREET

MADERA,	, CA 9	3637	.								\$ 0		1 6	5
SOURCE: TRIBUT! COUNTY: DIVERS! WITH!	ARY TO MADE	RA		CREE ECTIO		T8S,	R21E,	MB&M	•		(209)	674-	NUMBER: 7103 RST USE:	1953
. Water is	used und	ler: Rip	arian clai	m	; Pr	e 1914	right	;	Other (ex	plain): _				
. <u>Year of fi</u>	rst use (Please p	rovide if	missing	above) _			·						
Amount of which was	ater was	used.									,	n, check	the months	in
	Amount	s below	are:	Gallons		Acre-fe	et	Ø (other	Un f	AOU	<i>V</i>		Takal	
Year	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Đec.	Total Annual	
1994	~		~	~	V	1	V	1	_	V	v	1	Unknow	r
1995	~	1	6	~	1	V	1	V	1	V	i.	r	unknown	ſ
1996	~	1	v	V	V	~	r		1	1	V	V	UNKNOWN	/
). Purpose	of Use - :	Specify	number (of acres	irrigated,	stock w	atered,	persons s	erved, et	C.				
Irrigation			ac	res; Sto	ckwateri	ng <i></i> 3,	20		; Domesti	ic			-	
Other (sp	ecify)							/ · · ·				· .		
						nges in y	our proj	ect since	your prev	vious sta	itement v	vas filed	. (New pum	p,
enlarged	NON		cation o	t diversio	on, etc.)							- Karal	S	
. If part of polluted v		the spac			of recla	imed or	polluted	water, pl	ease indic	ate the	annual ar	mounts	of reclaimed	or
I declare	under pe	enalty of							the best	of my k	nowledge	and be	*	7
DATED:	1	ne	3		19 <u>97</u>	at	14dE	ra		 	T _{col} t	and some		California
PRINTED	<i>U</i> *	7	·B.	i.u	(×1						DUER	STRP	ET	
	·	Ĭ		(FIRST N	AME)			(MIDDLE INI	T.)	_	(LAS	ST NAME)		
COMPAN	Y NAME:	:												

See back of page for General Information. If there is insufficient space for your answers, please number them in the space provided on the back of this form.

HEIM	CONTINUATIO	na -
<u>C</u> _	this i	s a small Lake used for stockwater, flood wildLife and Recreation. We never Change se, these Lakes have been there since 1946- Lakes are on the same Ranch.
	_CONTrol	Wildsife and recreation. We were change
	the Us	se, these Lakes have been there since 1946.
	Thosp	Lakoe are on the same Reach.
	1/100	LINACS WILL OIL III DON'T CHANGE
············		

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same water shed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Fiparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by a riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

STATE WATER RESOURCES CONTROL BOARD **DIVISION OF WATER RIGHTS**

P.O. BOX 2000 SACRAMENTO, CA 95812-2000

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

VERTER	e of k	EC	URD:				STA	TEMEN	CN TE	001	165	
	OVER	1										
18 WILL ADERA												
HUEKA	, LA. 9	<u>ح</u> د) (,	(ELE)			
									(20)	674	- 7103	
IF NA	1E/ADD	RE	55/PH	ONE NO.	IS W	RONG	OR MIS	SSING	, PLE/	ASE C	ORREC	Т.
SOURC	E: UNN	PA	ED ST	REXM								
TRIbU	TARY T	0 :	PICA	YUNE CR	EEK							
COUNT	r: MAD	ER	A					Y	EAR DI	FIR	ST US	E: 19
DIVERS WIT	SION THIN:	N W	1/4 0	F SW1/4	SECT	ION 2	7, TO	BS/ RA	21E, N	10 B&M.	•	
			COMPL	ETE AND I	RETURN	THIS FO	ORM BY	JULY 1	, 19	194		
Λ \ Λ /a	tor is use	- 1		parian clain							ain\	
					•			п	, Oii	iei (exhi	anı)	
B. Yea	r of first	use	(Please	e provide if he amount o	missing a	bove) _	h month	If mon	thly and	annual	lice aro	not
				ne amount ons in which			ii iiiONM	. II IIION	uny and	annual	use alt	TIOL
				Gallons			rs	ar (athan)	link.	מנווח		
Amou	ints belo	war	re: 👊	Gallons	U A	cre-reet	Ų	u (otner)	WIN	www.		
												TOTA
JAN.	FEB.	M	AR. AF	PR. MAY	JUNE	JULY	AUG.	SEPT.	OCT.	NOV.	DEC.	ANNU
N-MC	Nove			,/ ./	- /	_,/		1			~	1000
IVONE	Nove											Unkno
	-	ľ				~	2		~			unkno
V	2		/ ,		~	-	. ~		~		~	unkno
<u>L</u> ,	·	-			. J	J		I				
D. <u>Pur</u>	oose of U	Jse	- Specif	y number of	f acres irr	igated, s	tock wa	tered, pe	ersons so	erved, e	tc.	e
Oth	er (speci	fy)	flood	acre Control	and a	vild/	fe.	ioo ren	<u>υ</u> , L	, UII E SUIC	,	
			•									
				<u>liversion</u> - D Inlarged div						your pre	evious S	iaienie
	rone	ľ		-		•		•	•		-	
	ww.	-						······································				78.7
		\dashv				•••					<u> </u>	
									.		i i i i	
				in Part C c				lluted wa	ater, plea	ase indic	ate the	annual
		recla	aimed or	r polluted w	ater in the	e space l	pelow.					
/	none										<u> </u>	<u> </u>
l dec	lare under	pena	alty of pe	rjury that the i	nformation	in this re	ort is tru	e to the be	est of my l	nowledge	e and beli	ef.
DATED		ras	v 2	• •	<i>74</i> , a	•		,	•	•		Californ
_	- <u> </u>	1		/, , .	, a			~ @		1	, ` ^	
						Signatu	<i>Q</i> 1			1.1	/	No. 1.
WR 40-I (1/94	·)					oignatui	e. //		nn	M		
FOR0127R2	•											

1993

1

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An appropriate right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

[&]quot;Statements of Water Diversion and Use"

[&]quot;Information Pertaining to Water Rights in California"

[&]quot;Water Rights for Stockponds Constructed Prior to 1969"

[&]quot;Appropriation of Water in California"

STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

P.O. BOX 2000 SACRAMENTO, CA 95812-2000 SACRAMENTO, CA 95814 (916) 322-4503 (916) 324-5676

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

DIVERT	ER OF	RECOR	:			į	DIV. GA SAC	ALATER PRAMEN	raGHTS ITO	STAT	EMENT	NO:	001165
4	B & A 18 WIL Adera,	LIS A	VENUE	Т									NUMBER:
													4-7103
	IF NAM					IS WR	ONG O	R MIS	SI NG,	PLEA	SE CO	RRECT	•
	SOURCE												
TRIBUT				CREE	K								
	COUNTY		ERA										
	ERSION WITHIN		4 OF	SW1/	4 SEC	TION	27, T	088,	R21E,	MDB&	M .		
NSTRUC all or pa THIS FOR	irt of y	our re	gular	water	supply	with	reclain	ned of	r pollu	ited w	/ater.	RETU	ou replaced RN this form.)
each	unt of month n, chec	. If m	φnthiy	and	annua	l use	are n	ot		nounts low are	e: 🔲 /	Gallons Acre-fee <i>La En de</i>	et
	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total Annual
1988	V	1	1	1	1		s_	1	1	V	V	~	ilakaun
1989	1	1	V	V	1	1	/	1	1	V	*	je di	Unknown
1990	Pon	VS 2	rypd	up									
B. <u>Purp</u>		Use -			ber of	acres	irrigat	ed, s	tock v	vatered	d, per	sons	served, etc.
St	ockwate		1		-04	wx 1	100 H	ed					
O.		estic <u>/</u>	.		7								
Oth	ner (spe	cifv) 🕹	load	Con	trol.	and e	wilds	ife.	Rec	reat	tion		,
C. <u>Char</u> previ	nges in ous sta sion, etc	Method itement	of D	iversior	n - De	scribe	any c	hang	es in	you	r proj	ect s ocatio	since your n of
D. If pa indic	art of the	the wa	ter lis I amo	ted in unts c	Part of recla	A con aimed	isists or pol	of red luted	claime water	d or in the	pollut	ed wa	ater, please w.
i declare (under penalt	y of perjury	that the i	nformation	in this rep	ort is true	to the bes	t of my kn	owledge an	d belief.			
DATED:	_4	6-1		, 19	<u>9/</u> .	at	1 Ade	19					, California
WR 40-I (2/90)						Signat	ture:	B.	Lui	Th	ul		wa ya
4323							1 0 0 0						

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the source of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An appropriative right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"\$tatements of Water Diversion and Use"

"information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

STATE OF CALIFORNIA THE RESOURCES AGENCY STATE WATER RIGHTS BOARD

S1165

STATEMENT OF WATER DIVERSION AND USE

This statement should be typewritten or legibly written in tak,

	1 - 0	LEISS -			L.	0-34		_A0	/ 20	r,			
Addres	s <u>418</u>	WIII1	a Ave	me, H	moere,	, varii	COPALA	4.2	637				
Name	of body o	f water	at point	t of dive	nion T	Junamo	d Stree						
Tribut	ary to	Picay	une C	reek									
Place	f diversion	W	V . •	SW	1/ Caroli	27	Точ	hia	8	Renes	21	H.I). Bei
Made			/4						AA 00000	, svengu. eide w	irh rees	d to sec	ion lines
promir	ent local			unty, or	MAZUE II	OI MEIC	n or seen	on grad	on sever	"	(-8		
Name	of works				-							n jari kas	3 = 4 pro si
		•	•		•							cubic fo	et per secon
•	ty of dive		,		18	************							per minute
	ity of sto							<u> </u>			*****	acro-fee	•
State o	juantity o	water u	ised eaci	n month	in gallon	s or acre-							Total
Year	Jan.	Feb.	Mar.		May	June	July		Sept.	Oct.	Nov.	Dec.	Annes
	1.5	1.5	1.5	1.5	1.5	1.5	1.5	1.5	1.5	. 1.5	1.5	. 7.2	· 18 Aq
Dair	y Cattl	e, Rec	creat	ion, Pi	ish Ca	and the second of	18	Mfe,	4				
Dair Maxin	y Cattl	.e, Rec	use in r	ion, Pi	ish Ce	lture,	WILD	Mfe,	4				
Dair Maxin Minin	y Cettl	e, Rec	use in re	cent year	ish Ce	lture,	W114 18 18	Mfe,	4				
Dair Maxin Minin Type	y Cattl	l water use facility	use in reuse in re	ceent year	ish Ca	lture,	Wild 18 18	M?o,	and P.	Leod C	oatro	acro fo	•
Dair Maxin Minin Type Metho	y Catt] num annum num annum of diversion of of meas	al water in facility water wat	use in reuse in re y: grav : weir	cent year	ish Ca	mp =	18	Life,	and P	Lood C	oatrol	acro-fo	anste T
Maxin Minim Type Metho Purpo	y Catt] num annum	al water all wat	use in reuse in re y: grav : weir	cent year ecent year rity	ish Ca	mp	18	Life,	and P	Lood C	oatrol	acro-fo	anste T
Dair Maxin Minim Type Metho Purpo Wate	y Catt] num annum num annum of diversion od of meas see of use ering Fo	Note that water to the facility of the facilit	use in reuse in re y: grav : weir ater is	ceent year ecent year rity	ish Ca	mp	Wild 18 18 tric powers	Life,	and F	water n	ontrol	erilos scro-fo pulhas scro-fo , esti	anste T
Dair Maxin Minin Type Metho Purpo Wate	y Cattl num annum of diversion of of measures of use oring Fi	Note that water is a second or leading to the	use in reuse in re y: grav : weir ater is	ecent year rity	purpose of use (use (use (use (use (use (use (use	mp - electronic strol.	Wild 18 18 tric powers	Life,	and F	water n	ontrol	erilos scro-fo pulhas scro-fo , esti	anste T
Dair Maxin Minim Type Metho Purpo Wate	y Cattl num annum of diversion of of measures of use oring Final section	l water in the state of facility are ment (what water it it it is not facility are it is not facility are it is not facility and it is not facility are in the state of th	use in reuse	ceent year rity	purpose (u. Side.	mp - electronic strol.	Wild 18 18 tric powers	Life,	and F	water n	ontrol	erilos scro-fo pulhas scro-fo , esti	anste T
Dair Maxin Minim Type Metho Purpo Wate	y Cattl num annum of diversion of of measures of use oring Fi	l water in the state of facility are ment (what water it it it is not facility are it is not facility are it is not facility and it is not facility are in the state of th	use in reuse	ceent year rity	purpose (u. Side.	mp - electronic strol.	Wild 18 18 tric powers	Life,	and F	water n	ontrol	erilos scro-fo pulhas scro-fo , esti	anste T
Dair Maxin Minim Type Metho Purpo Wate Gener See	y Cattl num annum of diversion of of measures of use oring Final section	l water upon facility urement (what wacility acility con or long Grid	use in reuse is in reuse	cent year cent year rity	pure. Side Control Side.	mp decisions arol.	18 18 tric powers	Life, er meter lah C	and F.	water n	ontrol	erilos scro-fo pulhas scro-fo , esti	anste T
Dair Maxin Minim Type Metho Purpo Wate Gener See I. Year	y Cattle num annum of diversion of of measures or use or or use or or use or or use or or use or or o	Note that water is on facility to facility the facility to facility the facility to facility the facility to facility the facility of	use in reuse	cent year cent year rity	pur d for) S d Cont of use (u Side,	mp - electronic serol.	18 18 tric powers	Life, er meter tall O	and F.	water n	ontrol	erilos scro-fo pulhas scro-fo , esti	anste T
Dair Maxin Minim Type Metho Purpo Wate Gener See I. Year	y Cattle num annum of diversion of of measures of use oring For ral descripe of first use of personion C.	Note that water is on facility that water is the control of the co	use in reuse	ceent year rity	purpose (v. Side.	mp	wild 18 18 tric powers to of section	ish O	and F.	water n	ontrol	erilos scro-fo pulhas scro-fo , esti	anste T
Dair Maxin Minim Type Metho Purpo Wate Genet See I. Year I. Name	y Cattle num annum of diversion of diversion of diversion of measurements of use of use of first use of person ion C	Note that water is on facility autement (what water is not considered to a constant of the con	use in reuse	ceent year ecent year vity	purpose (u. Side.	mp elections see sketch	wild 18 18 tric powers to of section LCornia	Life, er meter ish Co	and P.	water if	neter vertice	erilos scro-fo pulhas scro-fo , esti	anste T
Dair Maxin Minim Type Metho Purpo Wate Genet See I. Year I. Name	y Cattle num annum of diversion of of measures of use oring For ral descripe of first use of personion C.	Note that water is on facility autement (what water is not considered to a constant of the con	use in reuse	ceent year ecent year vity	purpose (u. Side.	mp elections see sketch	18 18 tric powers to r, F to of section LCOPRIA	Life, er meter lali O on grid of my k	and P.	water if	neter vertice	erilos scro-fo pulhas scro-fo , esti	anste T
Dair Maxin Minim Type Metho Purpo Wate Gener See I. Year Name	y Cattle num annum of diversion of diversion of diversion of diversion of use or or use or or use or or use or or use or or use or or o	Note that water is on facility autement (what water is not considered to a constant of the con	use in reuse	ceent year ecent year vity	purpose (u. Side.	mp elections see sketch	18 18 tric powers to r, F to of section LCOPRIA	Life, er meter ish Co	and P.	water if	neter vertice	ections acro-for pulleds acro-for acro-	anste T

See Instructions on Reverse Sid

5-503-03-03-8